

Corrigendum: A new genus and species of Staphylininae rove beetle from the Peruvian Amazon (Coleoptera, Staphylinidae). <https://doi.org/10.3897/zookeys.904.48592>

Josh Jenkins Shaw¹, Igor Orlov², Alexey Solodovnikov²

1 Institute of Zoology, Chinese Academy of Sciences, Beijing, China **2** Natural History Museum of Denmark, Copenhagen, Denmark

Corresponding author: *Josh Jenkins Shaw* (joshjenkins@btinternet.com)

Academic editor: *Yasen Mutafchiev* | Received 29 January 2020 | Accepted 6 February 2020 | Published 17 February 2020

<http://zoobank.org/45E5EE39-1A7F-4FDB-AE63-E9A7B66E6BF2>

Citation: Jenkins Shaw J, Orlov I, Solodovnikov A (2020) Corrigendum: A new genus and species of Staphylininae rove beetle from the Peruvian Amazon (Coleoptera, Staphylinidae). <https://doi.org/10.3897/zookeys.904.48592>. ZooKeys 912: 153–153. <https://doi.org/10.3897/zookeys.912.50592>

In a recent paper (Jenkins Shaw et al. 2020) we stated that the holotype of *Amazonothops aslaki* would be deposited in the Natural History Museum of Denmark (NHMD). According to the conditions of the permit RDG 0328-2017-SERFOR-DGGSPFFS/ RDG 356-2017-SERFOR-DGGSPFFS, the holotype and one paratype (SEM coated male with same data as holotype but from 4°53.210'S, 73°38.921'W, 7–10.IX.2017, rainforest, FIT near creek (PER 17-221) of *Amazonothops aslaki* described in Jenkins Shaw et al. (2020) were sent for the permanent deposition to the Museo de Historia Natural de la Universidad Nacional Mayor de San Marcos in Peru (MHN-UNMSM).

References

Jenkins Shaw J, Orlov I, Solodovnikov A (2020) A new genus and species of Staphylininae rove beetle from the Peruvian Amazon (Coleoptera, Staphylinidae). ZooKeys 904: 103–115. <https://doi.org/10.3897/zookeys.904.48592>